1/6

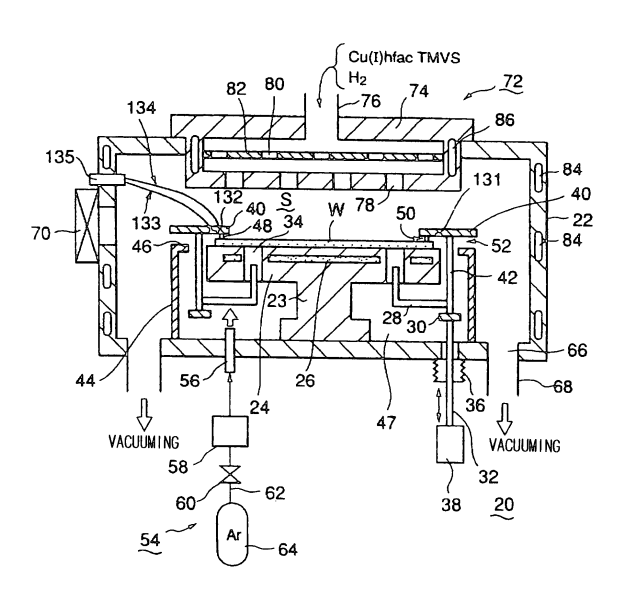


FIG. I

## 2/6

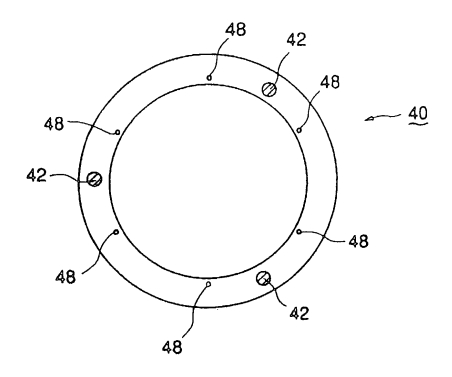


FIG. 2

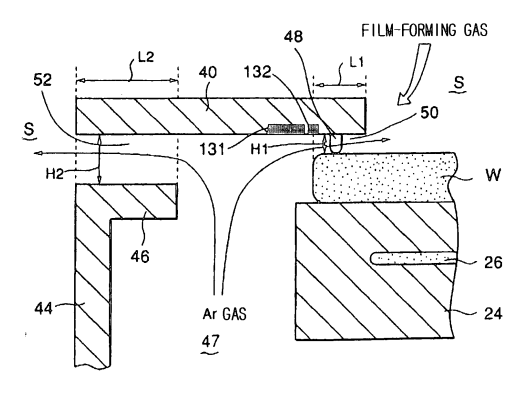


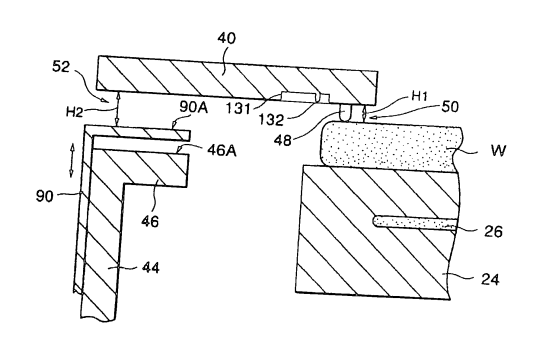
FIG 3

		**************************************			
	WIDTH	CHANNEL	FLOW AMOUNT	FLOW SPEED	FLOW CHANNEL LENGTH X FLOW SPEEN
FIRST GAS PURGING GAP	H		10	<u>×</u>	1 1×v1
SECOND GAS PURGING GAP	H2	12	Q2	42	L2×v2
FIRST GAS PURGING GAP	0.05	2.8	40	13	0.036
SECOND GAS PURGING GAP	0.5	10	098	26	92.0
UNIT	mm	mm	Sccm	s/w	m2/s
				•	

F | G. 4

20/0 ... 200





F1G. 5

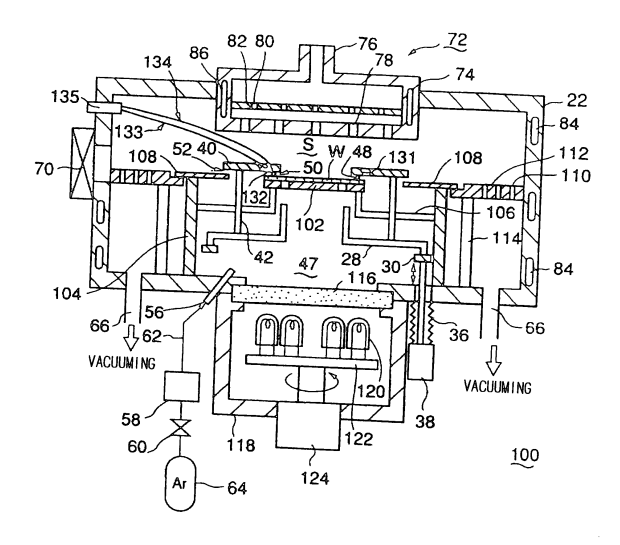
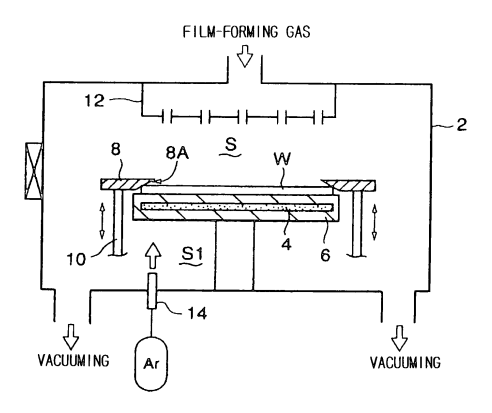


FIG. 6



F1G.7

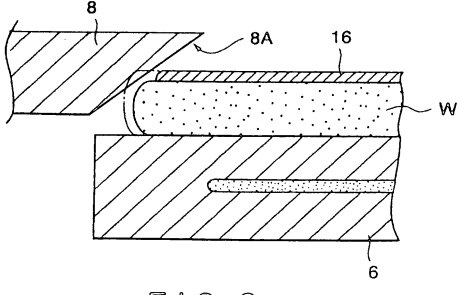


FIG. 8